

## Refine Search

### Search Results

Terms	Documents
L26 and (zeodent adj1 115)	3

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US Patents OCR Backfile  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletin Database

Search Type: ☒ Prior Art ☐ Interference

Search:

L29

Refine Search

Recall Text



Clear

Interrupt

### Search History

DATE: Tuesday, March 16, 2010

[Purge Queries](#)

[Printable Copy](#)

[Create Case](#)

Set

Name Query

Side by  
Side

Hit Count

Set

Name

Result  
Set

Set Name

Grid

*Prior Art Searches*

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE;  
 PLUR=YES; OP=ADJ

<input type="checkbox"/>	<u>L1</u>	(70% adj1 water)	5623	<u>L1</u>	<u>L1</u>
<input type="checkbox"/>	<u>L2</u>	(70%water) same silica	0	<u>L2</u>	<u>L2</u>
<input type="checkbox"/>	<u>L3</u>	(70% adj1 water) same silica	256	<u>L3</u>	<u>L3</u>
<input type="checkbox"/>	<u>L4</u>	(70%water) same silica same microcrystalline	0	<u>L4</u>	<u>L4</u>
<input type="checkbox"/>	<u>L5</u>	(70%water) same silica same MCC	0	<u>L5</u>	<u>L5</u>
<input type="checkbox"/>	<u>L6</u>	(70%water) same silica same avicel	0	<u>L6</u>	<u>L6</u>
<input type="checkbox"/>	<u>L7</u>	(70%water) same silica same carrageenan	0	<u>L7</u>	<u>L7</u>

<input type="checkbox"/>	<a href="#">L8</a>	(70%water) same silica same AVICEL	0	<a href="#">L8</a>	<a href="#">L8</a>
<input type="checkbox"/>	<a href="#">L9</a>	(70%water) same silica same paste	0	<a href="#">L9</a>	<a href="#">L9</a>
<input type="checkbox"/>	<a href="#">L10</a>	(70%water) same silica same tooth	0	<a href="#">L10</a>	<a href="#">L10</a>
<input type="checkbox"/>	<a href="#">L11</a>	(70%water) same silica same dentifrice	0	<a href="#">L11</a>	<a href="#">L11</a>
<input type="checkbox"/>	<a href="#">L12</a>	(70%water) same (zeodent adj1 113) same (zeodent adj1 165)	0	<a href="#">L12</a>	<a href="#">L12</a>
<input type="checkbox"/>	<a href="#">L13</a>	(70% adj1 water) same (zeodent adj1 113) same (zeodent adj1 165)	0	<a href="#">L13</a>	<a href="#">L13</a>
<input type="checkbox"/>	<a href="#">L14</a>	("2978446" "20010005188" "20020008678"  "20020054001" "20040021622" "20040201553"  "20050013236" "20050073476" "20070286820"  "3539365" "4202878" "4349819" "4353890" "4701319"  "4980193" "5158764" "5192569" "5236696" "5366742"  "5601803" "5642018" "5736177" "5769934" "5985323"  "6011355" "6025007" "6037380" "6100859" "6159446"  "6162418" "6175192" "6187293" "6342205" "6391368"  "6426732" "6653993" "6724356" "6784857" "6853358"  "6900781" "6933911" "7023405").PN.	96	<a href="#">L14</a>	<a href="#">L14</a>
<input type="checkbox"/>	<a href="#">L15</a>	L14 and water and (zeodent adj1 113) and (zeodent adj1 165)	2	<a href="#">L15</a>	<a href="#">L15</a>
<input type="checkbox"/>	<a href="#">L16</a>	L14 and water and (zeodent adj1 113) and (zeodent adj1 165) and microcrystalline	0	<a href="#">L16</a>	<a href="#">L16</a>
<input type="checkbox"/>	<a href="#">L17</a>	L14 and water and (zeodent adj1 113) and (zeodent adj1 165) and (carrageenan or xanthan or gums)	2	<a href="#">L17</a>	<a href="#">L17</a>
<input type="checkbox"/>	<a href="#">L18</a>	L14 and water and paste and microcrystalline	7	<a href="#">L18</a>	<a href="#">L18</a>
<input type="checkbox"/>	<a href="#">L19</a>	L18 and silica	3	<a href="#">L19</a>	<a href="#">L19</a>
<input type="checkbox"/>	<a href="#">L20</a>	4701319.pn.	2	<a href="#">L20</a>	<a href="#">L20</a>
<input type="checkbox"/>	<a href="#">L21</a>	L3 and microcrystalline	28	<a href="#">L21</a>	<a href="#">L21</a>
<input type="checkbox"/>	<a href="#">L22</a>	L21 and sorbitol	15	<a href="#">L22</a>	<a href="#">L22</a>
<input type="checkbox"/>	<a href="#">L23</a>	L3 and tooth and paste amd microcrystalline	0	<a href="#">L23</a>	<a href="#">L23</a>
<input type="checkbox"/>	<a href="#">L24</a>	silica and water and viscosity and thickener and sorbitol tooth and paste amd microcrystalline	0	<a href="#">L24</a>	<a href="#">L24</a>
<input type="checkbox"/>	<a href="#">L25</a>	silica and water and viscosity and thickener and sorbitol and tooth and paste amd microcrystalline	0	<a href="#">L25</a>	<a href="#">L25</a>
<input type="checkbox"/>	<a href="#">L26</a>	silica and water and viscosity and thickener and sorbitol and tooth and paste and microcrystalline	170	<a href="#">L26</a>	<a href="#">L26</a>
<input type="checkbox"/>	<a href="#">L27</a>	L26 and (zeodent adj1 165)	1	<a href="#">L27</a>	<a href="#">L27</a>
<input type="checkbox"/>	<a href="#">L28</a>	L26 and (zeodent adj1 163)	0	<a href="#">L28</a>	<a href="#">L28</a>
<input type="checkbox"/>	<a href="#">L29</a>	L26 and (zeodent adj1 115)	3	<a href="#">L29</a>	<a href="#">L29</a>

END OF SEARCH HISTORY